

WEST Search History

Hide Items **Restore** **Clear** **Cancel**

DATE: Sunday, February 27, 2005

| <u>Hide?</u> | <u>Set</u> | <u>Name</u> | <u>Query</u> | <u>Hit</u> | <u>Count</u> |
|--|------------|--|--------------|------------|--------------|
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i> | | | | | |
| <input type="checkbox"/> | L6 | 19980417 | | 14 | |
| <input type="checkbox"/> | L5 | (push or pushing or broadcast or broadcasting) near8 ((transmission adj2 criteria) or (user adj2 profile)) | | 282 | |
| <input type="checkbox"/> | L4 | L3 and (transmission adj2 criteria) | | 30 | |
| <input type="checkbox"/> | L3 | 19980417 | | 65467 | |
| <input type="checkbox"/> | L2 | (push or deliver or broadcast or pushing or delivering or broadcasting) near8 (criteria or criterion or time or channel) | | 144449 | |
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | | | | |
| <input type="checkbox"/> | L1 | 5592626.pn. | | 1 | |

END OF SEARCH HISTORY

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#)

[Generate Collection](#)

L6: Entry 13 of 14

File: DWPI

Dec 17, 2002

DERWENT-ACC-NO: 1998-055659

DERWENT-WEEK: 200319

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Transmission of stored broadcast programs with selectively alterable advertising - using user demographic and psychographic profile to select advertising to be inserted in frame identified for advertising when signal is transmitted

PF Application Date (1):

19970620

PF Application Date (2):

19970625

PF Application Date (3):

19970217

Standard Title Terms (1):

TRANSMISSION STORAGE BROADCAST PROGRAM SELECT ALTER ADVERTISE USER PROFILE SELECT ADVERTISE INSERT FRAME IDENTIFY ADVERTISE SIGNAL TRANSMIT

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)

[Generate Collection](#)

L6: Entry 2 of 14

File: USPT

Feb 6, 2001

DOCUMENT-IDENTIFIER: US 6185532 B1

TITLE: Digital broadcast system with selection of items at each receiver via individual user profiles and voice readout of selected items

Application Filing Date (1):
19960111

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)

[Generate Collection](#)

L6: Entry 4 of 14

File: USPT

Mar 28, 2000

DOCUMENT-IDENTIFIER: US 6044403 A

TITLE: Network server platform for internet, JAVA server and video application server

Abstract Text (1):

A new architecture capable of utilizing the existing twisted pair interface between the customer services equipment and the local office is used to provide a vast array of new services to customers. Using an intelligent services director (ISD) at the customer services equipment and a facilities management platform (FMP) at the local office, new services such as simultaneous, multiple calls (voice analog or digital), facsimile, Internet traffic and other data can be transmitted over the existing single twisted pair using xDSL transmission schemes. New services such as the implementation of Internet connectivity, videophone, utility metering, broadcasting, multicasting, bill viewing, information pushing in response to a user profile, directory look-up and other services can be implemented via a network server platform via this architecture. A network server platform for hosting a plurality of services comprises, for example, a memory for storing a user profile, the user profile containing interests of a user, and for storing information related to their interests and a controller for controlling the collection of information from information servers and for pushing the collected information to the user in accordance with their defined priority.

Application Filing Date (1):

19971231

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)

[Generate Collection](#)

L6: Entry 7 of 14

File: USPT

Sep 3, 1996

DOCUMENT-IDENTIFIER: US H001589 H

TITLE: Combined video and text data distribution system

Application Filing Date (1):
19940505

Drawing Description Text (2):

FIG. 1 is a block diagram illustrating three different user profiles of the present data distribution system for broadcasting solar-terrestrial and space environmental data to users for use with desk top type computers.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#) [Fwd Refs](#)

[Generate Collection](#)

L6: Entry 1 of 14

File: USPT

Sep 18, 2001

DOCUMENT-IDENTIFIER: US 6292835 B1

TITLE: Network bandwidth and object obsolescence sensitive scheduling method and apparatus for objects distributed broadcasting

Application Filing Date (1):

19971126

Brief Summary Text (14):

Traditionally, object retrieval on the web is based on pull technology. In this approach, a web user retrieves a web object by clicking an icon or a hyperlink through a web browser, which then establishes a network connection to a web content provider and proceeds to download and display the requested object. If the requested information is retrieved through a slow network, a noticeable latency may occur at the user end. To avoid the long wait for pulling the requested documents, an alternative is to have the server push the information to the users based on pre-specified user preferences or profiles as soon as relevant information becomes available. The users therefore receive the requested information without having to wait. Currently, most push technologies are based on background pull where a software application, executing on behalf of the user, periodically pulls the requested objects in the background.

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)